Prof. Dr. Ugalal Pandit Shinde

Mobile No: 8381021156, 9423221741



Designation	Professor and HOD
Name of the department	Electronic Science
E-mail	upshinde1965@gmail.com
Qualification	M. Sc. Ph. D

Administrative Experience:

- 1. Head of the Department from 21-08-2019 to till date.
- 2. Worked as member of Admission committee formed by authority of college and management.
- 3. Worked on various committees formed by authority of college and management

Representation on Academic / Administrative bodies / Member of organizational bodies.

- 1. Working as Placement coordinator at College Level.
- 2. Working as NAAC Criteion -5.2 Key indicator Coordinator at College Level.
- 3. Working as Advisory Member at Atal Tinkering Labs at School Level.
- 4. **Paper Setter and Moderator** at T. Y. B. Sc. and M. Sc. in Electronic Science, S. P. Pune University, Pune.
- 5. **Examinar** (Internal/External) for Theory and Practical at B.Sc. and M. Sc. Level conducted by S. P. Pune University, Pune.

Teaching Experience: 33 Years, 9 months

Awards / Recognitions

1. Best paper Presentation award in an International Conference on Multidisciplinary research and Global Innovation in Social Sciences, Management, Business, Education, Tourism and Technology Research Development Association, Jaipur, at Goa, India Noveber 23-24, 2019.

Research Guidance for M.Phil./Ph.D./Project: PG dissertation on project of M.Sc. [Part-2] classes and registered

Sr. No	Name of the Candidate	Subject	Торіс	Date of registration	Admission Status
1	Mrs. Pagar Ujwala Manohar	Physics	Study of Structural, Electrical and Optical properties of Mixed binary Oxides of NiO- Co3O4 & NiO – ZnO Thick Films Prepared by Screen Printing Technique	PGS/Ph. D /5041	07/03/2018
2	Mrs. Patil Seema Ramkrishna	Electronic Science	Development and Characterization of Automatic Intermittent type variable rate spraying system for row crops.	PGS/Ph. D /5036	05/03/2018

6 Mr. Dandagaval Harshal Narayan Electronic Science Modeling the interactions of microwave backscattering mechanism of Earth surface using synthesis aperture RADAR datasets PGS/Ph. D /349 18/01/2 6 Mrs. Monali Eknath Niphade Electronic Science Synthesis and Studies on Structural, Electrical and Optical Properties of LaFeO3 Thick Films with Ca, Mg and Ag as additives using Screen Printing Technique for Gas Sensing Application" 13/04/2 7 Mr. Handge Somnath Bhika Electronic Science Synthesis and Studies on Structural, Electrical and Optical Properties of LaFeO3 Thick Films with Ca, Mg and Ag as additives using Screen Printing Technique for Gas Sensing Application" 13/04/2 7 Mr. Handge Somnath Bhika Electronic Science Synthesis and Studies on Structural, Electrical and Optical Properties of LaCrO3 Thick Films with Ti, Sn and In as additives using Screen Printing Technique for Gas Sensing Application" 13/04/2 Research Projects:	4	Mr. Nikam Ajay Ashok	Electronic Science	Electrical and Optical properties of pure and Zn doped CdTe and CdS thin	PGS/Ph. D /5036	05/03/2018	
5 Mr. Dahdagavar Harshal Narayan Electronic Science mechanism of Earth surface using synthesis aperture RADAR datasets POS/FIL. D /349 18/01/2 6 Mrs. Monali Eknath Niphade Electronic Science Synthesis and Studies on Structural, Electrical and Optical Properties of LaFeO3 Thick Films with Ca, Mg and Ag as additives using Screen Printing Technique for Gas Sensing Application" 13/04/2 7 Mr. Handge Somnath Bhika Electronic Science Synthesis and Studies on Structural, Electrical and Optical Properties of LaFeO3 Thick Films with Ca, Mg and Ag as additives using Screen Printing Technique for Gas Sensing Application" 13/04/2 7 Mr. Handge Somnath Bhika Electronic Science Synthesis and Studies on Structural, Electrical and Optical Properties of LaCrO3 Thick Films with Ti, Sn and In as additives using Screen Printing Technique for Gas Sensing Application" 13/04/2 Contribution as referee: Nil Research Projects:				Modeling the interactions of			
6 Mrs. Monali Eknath Niphade Electronic Science Structural, Electrical and Optical Properties of LaFeO3 Thick Films with Ca, Mg and Ag as additives using Screen Printing Technique for Gas Sensing Application" 13/04/2 7 Mr. Handge Somnath Bhika Electronic Electronic Science Synthesis and Studies on Structural, Electrical and Optical Properties of LaCrO3 Thick Films with Ti, Sn and In as additives using Screen Printing Technique for Gas Sensing Application" 13/04/2 Research Projects:	5	-		mechanism of Earth surface using synthesis aperture		18/01/2021	
7 Mr. Handge Somnath Bhika Electronic Science Structural, Electrical and Optical Properties of LaCrO3 Thick Films with Ti, Sn and In as additives using Screen Printing Technique for Gas Sensing Application" 13/04/2 Contribution as referee: Nil	6			Structural, Electrical and Optical Properties of LaFeO3 Thick Films with Ca, Mg and Ag as additives using Screen Printing Technique for Gas		13/04/2022	
Research Projects:	7	U U		Structural, Electrical and Optical Properties of LaCrO3 Thick Films with Ti, Sn and In as additives using Screen Printing Technique for Gas		13/04/2022	
	Contribution as referee: Nil						
Studies of ZnTe thick films on glass substrate, Sponsored by BCUD, Pune from 2009-10 to 2011-1		Ū	ns on glass su	hstrate Sponsored by RCUD Pu	ne from 2009-10) to 2011-12	
Reviewer of Journals: Nil				issual, sponsored by DCOD, I u	ae 110111 2009-10	, .0 2011-12	
Member of editorial board: Nil	Mem	iber of editorial boa	rd: Nil				
Patent / Copyright: Nil							

Sr. No	Title of Paper	Name of journal	Year of publica tion	ISBN/ ISSN	Pages
36	Influence of annealing on electrical and opticalInternational Journal of Scientific Development and Research (IJSDR), IJSDR2202014 www.ijsdr.org, Volume 7 Issue 2im Sensors developed by screen printing techniqueInternational Journal of Scientific Development and Research (IJSDR), IJSDR2202014 www.ijsdr.org, Volume 7 Issue 2		Feb 2022	2455-2631	85-93
35	Thermally Evaporated Mgo-Nio Nanocomposite Thin Films For Ethanol Gas Sensor.	International Journal of Recent Advances in Multidisciplinary Research Vol. 08, Issue 10	2021	2250-0743	7243- 7247
34	Study Of Electrical And Gas Sensing Properties Of Thermally Evaporated Nickel Oxide Thin Films	Journal of Emerging Technologies and Innovative Research Vol (8) Issue(8)	2021	2349-5162	609-615
33	Patient Health Monitoring System Using IoT	International Journal of Scientific Research & Engineering Trends Volume 7, Issue 4	2021	2395-566X	1-3
32	PCB Design Plotter Using CNC Shield and Arduino	International Journal of Research Publication and Reviews Vol (2) Issue (8)	2021	2582-7421	1-6
31	Development Of Ethanol Gas Sensors Using Ternary Metal Oxide Thick Films	International Journal of Agricultural Science and Research (IJASR) Vol. 11, Issue 236	2021	2321-0087	27-36
30	Annealing Effect on Structural, Morphological and Electrical Properties by Screen Printed Bunsenite NiO Thick Films.	International Journal of Innovative Technology and Exploring Engineering (IJITEE) Volume-10 Issue-6, DOI: 10.35940/ijitee.F8826.0410621	2020-21 April 2021	ISSN 2278- 3075	80-85
29	Sensors and controller for efficient utilization of agricultural sprayers a review.	Mukt Shabd Journal	May 2020	2347-3150	3812- 3823
28	Electrical Resistivity, Thermoelectric Power and I-V Characteristics of Sb- Se Thin Films at Different Compositions.	International Journal of Innovative Technology and Exploring Engineering (IJITEE) DOI: 10.35940 /ijitee.G5717.059720 Published By: Blue Eyes Intelligence Engineering & Publication	May 2020	ISSN 2278- 3075	894-896
27	"Impact of the Evolution of Smart Phones in Education Technology and its Applications in Learning CircuitsAjanta Prakashan, Aurangabad Vol-8, Issue-I, Part-I		Jan- March 2019	ISSN 2277- 5730	11-19
26	Virtual Laboratory - An innovative Teaching and Learning Method	Ajanta Prakashan, Aurangabad Vol-8, Issue-I, Part-I	Jan- March 2019	ISSN 2277- 5730	20-27
25	"RF Controlled Arduino Based Mine Detector and Position Spying "Robot	Ajanta Prakashan, Aurangabad Vol-8, Issue-I, Part-I	Jan- March 2019	ISSN 2277- 5730	77-85
24	"Electrostatic Mechanism for	Ajanta Prakashan, Aurangabad Vol-8, Issue-I,	Jan- March 2019	ISSN 2277- 5730	1-9

	Agriculture Sprayer- A Review",	Part-II			
23	"SWAYAM-A Digital Platform for Distance Learning in Higher Education",	Ajanta Prakashan, Aurangabad Vol-8, Issue-I, Part-II	Jan- March 2019	ISSN 2277- 5730	137-139
22	Electrical characterization of undoped and Cu doped ZnO thin films using physical vapor deposition technique.	Researcher's World Special Issue	2017-18	ISSN: 2229- 4686, (UGC Listed)	62-65
21	Structural properties of vacuum evaporated Zn-Te thin films as a function of annealing temperature.	Researcher's World Special Issue	2017-18	ISSN: 2229- 4686, (UGC Listed)	58-60
20	Electrical resistivity of vacuum evaporated AgSe thin films as a function of thickness.	International Journal of Chemical and Physical Sciences, (IJCPS) Special Issue	2017-18	ISSN 2319-6602 (UGC Listed)	659-663
19	The photoconductivity of Ag-Te thin films as a function of thickness and composition at room temperature.	International Journal of Chemical and Physical Sciences,(IJCPS) Special Issue	2017-18	ISSN 2319-6602 (UGC Listed)	664-668
18	Thickness Dependent Thermoelectric Power (α) of Ag-Te Thin Films	Pelagia Research Library Advances in Applied Science Research, 2017, 8(3):55-59 CODEN (USA): AASRFC	2017-18	ISSN : 0976- 8610 (UGC Listed)	55-59
17	Thickness Dependent Temperature Coefficient of Resistance (T.C.R) for various Ag-Te thin films.	IOSR Journal of Applied Physics (IOSR- JAP) .Volume 9, Issue 5 Ver. III (Sep. – Oct. 2017), www.iosrjournals.org DOI: 10.9790/4861-0905035557	2017-18	e-ISSN: 2278-4861 (UGC Listed)	55-57
16	Composition dependent thermoelectric Power (α) of Ag-Te thin films as a function of temperature and thickness.	International Journal of Engineering Science Invention www.ijesi.org Volume 6 Issue 9 September 2017 www.ijesi.org	2017-18	ISSN (Online): 2319 – 6734, (UGC Listed)	44-46
15	Effect of potassium iodide on solubility and density of Copper iodide in water and DMF at various temperatures.	Research Journal of Science Engineering and Technology" rjset, Volume 7 Issue 2 [Year 2017] www. Rjset.com	2017-18	ISSN 2454- 3195 (online) (UGC Listed)	26-31
14	Solubility and Density of Silver Iodide in Water and DMF at Various Temperatures as Function of Potassium Iodide.	"IOSR Journal of Applied Physics (IOSR- JAP). Volume 9, Issue 4 Ver. I (Jul. – Aug. 2017 www.iosrjournals.org DOI: 10.9790/4861-0904016467	2017-18	e-ISSN: 2278-4861 (UGC Listed)	64-67
13	Composition Dependent Thermoelectric Power (α) of Zn-Te Thin Films as a Function of Temperature and Thickness	International Journal of Emerging Technology and Advanced Engineering" Website: www.ijetae.com ISO 9001:2008 Certified Journal, Volume 7, Issue 6, June 2017.	2017-18	ISSN 2250- 2459, (UGC Listed)	371-374

12	Surface Tension as a function of temperature and concentration of liquids	International Journal of Chemical and Physical Sciences, IJCPS, May-June .2015, Vol. 4, No.3	2015-16	ISSN 2319-6602 (UGC Listed)	1-7
11	Thermoelectric Power (α) and I-V characteristics study of SnO2 thin films as a function of thickness.	Pelagia Research Library, Advances in Applied Science Research, Vol. 6(5), May 2015	2015-16	ISSN 0976-8610 CODEN (USA): AASRFC (UGC Listed)	113-117
10	Hall coefficient, mobility and carrier concentration as a function of composition and thickness of Zn-Te thin films.	Pelagia Research Library, Advances in Applied Science Research, Vol. 6(4), April 2015	2014-15	ISSN 0976-8610 CODEN (USA): AASRFC (UGC Listed)	215-220
9	Studies on temperature and thickness dependent electrical resistance and conductivity of SnO2 thin films.	Scholars Research Library, Archives of Applied Science Research, Vol. 7(4), April 2015	2014-15	ISSN 0975-508X CODEN (USA): AASRC9	71-75
8	Composition and Thickness Dependent Hall coefficient, Mobility and carrier concentration of vacuum evaporated Ag-Te thin films	International J. of Science and Research vol-4 Issue 1 Jan. 2015	2014-15	ISSN 2319-7064	2076- 2079
7	The Photocurrent studies of ZnTe Thick Films as a function of different Parameters.	International Journal of Chemical and Physical Sciences, IJCPS, Dec.2014 Vol. 3 Special Issue	2014-15	ISSN 2319-6602 (UGC Listed)	136- 140
6	Studies on Electrical Resistivity of Vacuum Evaporated Zn- Te Thin films.	Journal of Electron Devices Vol-19,	March 2014	ISSN 1682-3427	1627- 1632
5	Studies on thickness dependent Transition temperature and Electrical resistivity Co- evaporated thin films of Ag-Te	Inter. Jour. of Engi. Science Invention No-1, Vol-2, Issue 12 Impact factor : 1.786	Dec 2013	ISSN 2319-6734 (UGC Listed)	28-35
4	Micro Structural Analysis of Screen Printed TiO2 Thick Films	Journal of Scientific Research. No-1, Vol-1, Impact factor: 0.632	March 2012	ISSN 2170-1237 (UGC Listed)	3-9
3	A study of Application of Ambipolar Transport Equation in Semiconductors using MATLAB	A Journal of Lab. Experiments Vol. 11, No-1	March 2011		68-73
2	Study of Micro Structural Parameters of Screen Printed ZnO Thick Film Sensors.	Sensors and Transducers Journal, Vol.117, Issue 6, e-Impact factor 205.767 Impact factor:6.03	June 2010	ISSN 1726-5479 (UGC Listed)	62-70
1	Photoconductivity study as a function of thickness and composition of Zn-Te thin films for different illuminated conditions	Optoelectronics and Advanced Materials, Vol.4, ISS.3	March 2010	ISSN 1842-6573 (UGC Listed)	291-294

Bool	at room temperature" Impact factor: 0.477 As published / chapter in a b	ook	
DUUI	s published / chapter in a b		[
Sr. No	Title of the Book	Publication	Publisher
1	Semiconductor Devices and Basic Electronic Systems. F. Y. B. Sc (Computer Science) Paper I- Semester-I	Publisher & Printer: INSC International Publisher, Chikkamagalur, Karnataka	National
2	Electronics Devices and Circuits F. Y. B. Sc Electronics Science Paper II- Semester-ICBCS (June-2019-20)	Dream book Publishing	National
3	Communication Electronics S. Y. B. Sc Electronics Science Paper I Semester-III, EL- 231 CBCS (June-2020-21)	Publisher & Printer: INSC International Publisher, Chikkamagalur, Karnataka	National

Conferences/Seminars/ Workshop organized / attended:

A) International Conferences (Foreign / Indian) (09):

1) Paper entitled "Study of Photo Conductivity Properties of Zn-Te thin films" Presented in an "International Conference on Nanomaterials and Applications-2008" Jointly Organized by Dept. of Chemistry and Physics Shivaji University, Kolhapur during December 9-11, 2008.

2) Paper entitled "Climatic Conditions of Greenhouse Controlled by GSM" presented in an "International Conference on Applications of Advanced Technology for Enhancing Quality of Education" Organized by IQAC Modern College Pune, Feb 26-27, 2015.

3) Paper entitled "Low temperature thickness dependent electrical resistivity of Co-evaporated Ag2Te and ZnTe thin films" presented in an "International Conference on Functional Materials@ Nanoscale: Concerns and Challenges (ICFMNCC-2015)" Jointly Organized by Dept. of Physics, Electronics and Chemistry at KBP College Pandharpur, Dist. Solapur, March 9-11, 2015.

4) Paper entitled" Low temperature thickness dependent thermoelectric power of Co-evaporated stoichiometric ZnTe thin films" presented in International Conference on Emerging Trends and Issues in Research and Development Organized by Research Centers and P.G. Departments of M.S.G. College Malegaon Camp on February 17-18, 2016.

5) Paper entitled "Electrical Resistivity of Vacuum Evaporated AgSe thin films as a function of thickness" presented in International Conference on Advances in Functional Materials (ICAFM-2018) Organized by Dept of Physics, Electronics and Chemistry In Association with S. P. Pune University Pune at K.T.H.M. College Nashik on January 12-13, 2018.

6) Paper entitled "Electrical and Structural Properties of Vacuum Evaporated undoped CdO thin films" presented in International Conference on Innovations in Nanomaterial's and their Applications Sponsored by S.P.Pune University Pune, Organized by Faculty of Science, LVH Arts, Science and Commerce College Panchavati Nashik-03 on January 18-20, 2018.

7) Paper entitled "Impact of the Evolution of Smart phones in Electronic Technology and its Applications in Learning Electronic Circuits." presented in an International Conference on Innovations in Teaching Learning and

Evaluation in Higher Education" Sponsored by S.P.Pune University Pune, Organized by LVH Arts, Science and Commerce College Panchavati Nashik-03 on January 23-24, 2019.

8) Paper entitled "Electrical Resistivity of Co-evaporated Thin Films of Sb-Se as a Function of Film Thickness and Composition" presented in an International Conference on Multidisciplinary research and Global Innovation in Social Sciences, Management, Business, Education, Tourism and Technology Research Development Association, Jaipur, at Goa, India Noveber 23-24, 2019.

9) Paper entitled "Studies on Electrical and Structural Properties of Sb doped vacuum evaporated CdO thin films" presented in an International Conference on "Emerging Trends and Challenges in Electronics and Computing" (ETEC-2021) (4 - 6 March, 2021) And Sponsored by Rashtriya Uchchatar Shiksha Abhiyan (RUSA), Technically Sponsored by IEEE, Pune Section and SPEED at Yashwantrao Chavan Science Institute Satara

(B) National Conferences (15):

1) 38th Annual Convention of Chemists 2001 at Jai Narain Vyas University, Jodhpur, Rajasthan, 26-29 Dec 2001.

2) Paper Accepted at 39th Annual Convention of Chemists 2002 at Nagarjuna University, Nagarjunanagar (A. P.) 22- 26 Dec 2002.

3) National Conference which was held by Maharashtra Academic Engineering (MAE), Alandi (D), Pune on 3rd

and 4th Jan 2008.

4) National Conference on "Recent Advances in material Synthesis and Characterization-2011" at Dadasaheb Devidas Namdeo Bhole College, Bhusawal on 22-23 Jan 2011.

5) National workshop on "Recent Trends in Mathematics" at L.V.H.College, Panchavati Nashik-3 on 27, 28 & 29 Jan-2011.

6) "Environmental Surveillance for Natural Resource Management" At North Maharashtra University, Jalgaon held on 9th and 10th Jan 2012.

7) National Seminar on "Higgs Boson – The God Particle" at Abeda Inamdar Senior College, Pune on 1st Sept. 2012.

8) National Conference on "Indian Development In Recent and Ideal Semiconductors for Novel Applications "

Organized by Dept. of Physics, Arts, Science and Commerce College, Navapur Dist. Nandurbar on 6th and 7th Oct. 2012.

9) Paper presented in National Seminar on Advanced Materials and Its Applications organized by Arts and Science College Dondaicha, Dist. Dhule on 1-2 Feb 2013.

10) National Seminar on Applications of Electronics in Astronomy and Astrophysics organized by Dept of Electronics K.R.T.Arts, B.H.commerce and A.M. Science College , Nashik-2 on 28-30 March 2013.

11) Three day National Conference on "Nanomaterials Avenue" organized by Dept of Physics K.R.T.Arts, B.H. Commerce and A.M. Science College, Nashik on 21-23 Oct 2013.

12) Paper entitled "Thickness dependent Hall coefficient, mobility and carrier concentration of vacuum evaporated Ag₂Te thin films" Presented at Arts and Science College, Ozar, Dist. Nashik on 23-24 Dec 2014

13) Paper entitled "Home Automation using mobile Phone" Presented at L.V. H Arts and Science College, Panchavati, Nashik on 12-13 Jan. 2015

14) Paper entitled "Result of thickness dependent electrical resistivity and thermoelectric power of SbSe thin films" Presented in National Conference on Recent Development in Nanomaterials and their Applications. (NCRDNMA-2016) organized by G.T.Patil Arts, Science and Commerce College, Nandurbar on 5-6 Feb 2016.

15) Paper entitled "Composition dependent electrical conduction of Sb-Se thin films at room temperature" Presented in National Conference on Emerging trends in Chemistry and Nano Sciences (ETCN-2017) organized by L. V. H Arts, Science and Commerce College, Panchavati, Nashik 20-21 Jan 2017.

(C) Regional/ State level Conferences (14):

1) Regional Conference for Pune University College Teachers "INNOVATION 2008-09" for the discipline in Physics held at PVP College, Pravaranagar on 26th and 27th Nov.2008.

2) Regional Conference for Pune University College Teachers "INNOVATION 2009-10" for the discipline in Physics held at N.A.C.& Sc. College, Ahmednagar on 9th and 10th Dec 2009.

3) State level seminar on Basic Concepts of Experiments in material Science and Nano Technology in Research point of view at Arts, Science and Commerce College Satana on 11-12 Jan.2010.

4) State level seminar on Recent Trends in Sensors and Advanced Materials at M. S.G.College, Malegaon Camp 27-28 Jan. 2010.

5) Regional Conference for Pune University College Teachers "INNOVATION_2010" for the discipline in Physics held at H.V.Desai College, Pune on 22-23 Nov.2010.

6) State level seminar on "Interdisciplinary Applications of Nanotechnology" at Smt. Pushpatai Hiray Arts, Science and Commerce Mahila Mahavidyalaya, Malegaon Camp on 24-25 Jan. 2011.

7) One day Regional Level seminar on Recent Trends in Electronics organized by Department of Physics Arts, Science and Commerce College Surgana on 25 th Jan. 2012.

8) State level Conference on "Recent Trends in Biophysics and Medical Electronics" Organized by Department of Physics KJ Somaiya Arts, Science and Commerce, College, Kopargaon on 10th &11th Feb. 2012.

9) State level Workshop on "Emerging Trends in Solar Energy, wind Energy and Fuel Cells" Organized by PVG'S, College of Engineering, Nashik on 24 th & 25 th Feb.2012.

10) Regional Research Conference for Pune University College Teachers "INNOVATION 2012" for the discipline in Science held at Bhartiya Jain Sanghatna's Art's, Science & Commerce College on 26th & 27th March 2012. 11) Two days state level conference on "Recent trends in Nano technology" organized by Department of Physics and Electronics Science, L.V.H. College, Panchavati, Nashik-3 on 28th and 29th Dec. 2012.

12) State level Conference on "Recent Trends in Advance Communication" Organized by Department of Physics and Electronic Science, K.A.A.N.M.Sonawane Arts, Science and Commerce College, Satana on 5th & 6th Feb 2014.

13) State level Conference on "Thick and Thin Films (Deposition, Characterization and Applications)" Organized by Department of Physics Arts, Science & commerce College Ozar Mig, Tal. Niphad, Dist. Nashik on 21 st & 22 nd March 2014.

14) Two days state level conference on "Nano technology & Human Health" organized by Department of Physics, K.P.G. Arts, Science & commerce College Igatpuri Dist. Nashik on 16th and 17th Jan. 2015.

(D) Local/ University/ College Level Conferences (20):

1) One day workshop on "Fundamental of Thin Film Technology" Organized by P.G. Department of Physical Chemistry M.S.G.College Malegaon Camp on 3rd March 1994.

2) One day workshop for Electronics Science teachers at Poona College 23rd Sept 2001.

3) F.Y.B.Sc. Electronics Syllabus framing from 21 th to 25 th June 2002.

4) Presentation and Demonstration of Electronic Practicals at B.Sc. level organized by Dept. of Physics and Electronics at M.S.G. College Malegaon Camp on 16th and 17th Jan. 2003.

- 5) Workshop on Curriculum Development in Physics for S.Y.B.Sc. at Arts, Science and Commerce College Satana on 17th Feb 2003.
- 6) Workshop on revised Syllabus of S.Y.B.Sc. Electronic Science at Abasaheb Garware College Pune-04 on 28 th and 29 th July 2003.
- 7) Workshop on Syllabus Framing of T.Y.B.Sc. Electronic Science at L.V.H. College Panchavati Nashik-03 on 29th Nov 2003.
- 8) "Challenges of Higher Education" conducted by PUCTO on 24th Sept 2006.
- 9) "Use of Computer Simulations and Information Technology for Physics teaching at UG Level" at Arts, Science and Commerce College, Saikheda, Tal: Niphad, Dist: Nashik on 18th December 2006.

10) "Syllabus in B.Sc. Physics and Project Work" at Arts, Science and Commerce College, Deola, Tal: Deola, Dist: Nashik on 20th January 2007.

11) "Revision of M.Sc.Part-I Syllabus" at Poona College, Pune on 11 th Aug 2007.

12) Orientation Workshop for "Avishkar" H.P.T. Arts and R.Y.K. Science College, Nashik on 12th August 2008.

13) "S.Y.B.Sc. Physics Syllabus Framing Workshop organized by Department of Physics H.P.T. Arts and R.Y.K. Science College, Nashik on 17th Dec. 2008.

14) "Semiconductor Gas Sensors" at Arts Science and Commerce College Nandgaon on 27th Dec. 2008.

15) "T.Y.B.Sc. Physics Syllabus Framing Workshop organized by Department of Physics H.P.T. Arts and R.Y.K. Science College, Nashik on 8th Dec. 2010.

16) Workshop on "Academic Performance Indicators For Promotion of Teachers and Organizational Development" organized by PUCTO at Nashik on 26th Sept 2010.

17) Workshop on "Nano materials" at Arts, Commerce and Science College Kalwan on 18th Jan.2011.

18) One day workshop on "Revision of Syllabus for B.Sc. Physics" organized by Department of Physics K.K.W. Arts , Science and Commerce College, Pimpalgaon on 26th Dec. 2012.

19) "S.Y.B.Sc. Physics Syllabus Framing Workshop organized by Department of Physics Arts, Science & commerce College Ozar Mig, Tal. Niphad, Dist. Nashik on 1 st March 2014.

20) "A one day Workshop on T.Y.B.Sc. Physics Syllabus Revision" organized by Department of Physics L. V. H. Arts, Science & Commerce College, Panchavati, Nashik on 28th Jan. 2015.

(E) One Week Workshop (01):

One Week MEMS Design and Simulation Workshop Organized by National MEMS Design Center (NMDC) of Department of Physics, Dr. B.A.M.University, Aurangabad (MS) during 27-31 Jan 2014.

Experience as Resource Person:

Sr. No	Title of Lecture / Academic Session	Conference / Seminar	Organized by	Dates					
1	Study of Basic Circuits in Electronics	" Recent Trends in Electronics"	Arts ,Science and Commerce College, Surgana.	25 th Jan 2012					
2	2 Different deposition techniques of thin and thick films. Advanced Materials and Innovative Processing Ideas. M.J.M. Arts Science and Commerce College, Karanjali								
E-con	E-content developed								
Social Media links									
Rese	Research Scholar https://scholar.google.co.in/citations?user=Q_Ck4VkAAAAJ&hl=en								